

SCHOLASTIC SCIENCE WORLD

INDEX

NOTE: Letters give month (S-Sept.; O-Oct.; N-Nov.; D-Dec.; J-Jan.; F-Feb.; M-March; Ap-April; My-May). Number after hyphen gives page number (Example N13-7 means Nov. 13 issue, page 7). An asterisk indicates feature article. The following abbreviations are used: Chart (C); Close-Up (CU); Computers & You (CY); Diagram (D); Graph (G); Map (M); Microphoto (P); Science in the News (N); News Photo (NP); Microphotographs (SW); Science Weird (SW) The Way It Works (W); What Is It? (W?); You & Your Health (YH); T refers to Teaching Guide. (See also May 10 issue)

A-B

AARDVARKS: AAVA the Aardvark (NP) N16-15
ACNE: Why? Why Now? Mr1-10
ACTIVITIES: Nutrition and Cancer (Tables) S7-8; Navigating By Sound S21-33; The Mysterious Travelers: Migration 05-8; Danger! Sound Pollution N2-11; Find "a Way to Stop" Motion: Stroboscope N16-18; Sweeteners: Passing the Taste Test N30-15; Coffee, Tea... Or Tomatoes? (caffeine-effect control) D14-9; Crash Cushions J4-7; Plastics! What's the Difference? J18-12; Regulating Electric Flow F1-13; Finding Best Soils for Seeds F15-13; Wind Velocity Mr1-9; Tracking Down Genes Mr15-18; Getting the Salt Out of Seawater Mr29-9; Make Your Own Refracting Telescope Ap12-17; How Eyes Adjust to Light and Dark Ap26-10
ACUPUNCTURE: "Pain and Needles: The Curious Cure of Acupuncture Mr29-4
AERONAUTICS: see also AVIATION: "Flying Fossil J4-4
AEROSPACE ENGINEERING: Careers in Astronomy and Space 019-10
AFRICA: "The Roots of Famine (M) F15-7
AGRONOMY: Careers in Life Sciences and Ecology 019-14
AIR BAGS: Crash Cushions (SW) J4-7
AIRPLANES: see also AVIATION and AVIATION SAFETY: Miniplane Works to Control Bugs (N) Ap12-21
ALI, MUHAMMAD: "The Hazards of Boxing F1-2
ALLIGATORS: Please Don't Feed the Gators (N) S21-5; Caimans (NP) Mr1-5
ANASAZI INDIANS: "History: Look, Touch, But Don't Destroy Ap12-22
ANIMAL RIGHTS: Genetic Engineering: Is Changing Life Legal? D14-16; "Should We Experiment on Animals? Do We Have To? F1-6
ANIMALS, URBAN: Urban Animals (N) F15-17
ANIMATION: Computer Cartooning N30-17
ANTHROPOLOGY: "Meet Katherine Milton: A Desk in the Jungle N2-4; Unlocking Stone-Age Mysteries Mr15-5
ANTS: (P) S7-26; D14-13; F15-20
AQUACULTURE: Careers in Oceanography and Marine Science 019-6; Meet Edith Widder — She Studies Life at Great Depth 019-7; "Farming Fish for America's Diner Tables N16-12
AQUALUNG: Nine Developments That Changed Our Century Ap12-12
ARACHNIDS: see SPIDERS
ARCHAEOLOGY: 50-Million-Year-Old Fossil Find (N) D14-26; Fossil Boy Found (N) D14-26; "History: Look, Touch, But Don't Destroy Ap12-22; Americans Find "Lost City" Ap12-27
ARCTIC: Is It the Work of Elves? (N) Ap12-18
ART: A New Medium for Art: Computers N2-17
ARTIFICIAL PARTS (HUMAN BODY): see BIONICS
ASBESTOS: Asbestos Update (N) D14-20
ASIMOV, ISAAC: "Twenty-First Century Science and Technology S7-4
ASPARTAME: see SWEETENERS
ASTRONOMY: see also SPACE: Mapping the Milky Way (NP) S21-4; What Solar Map Sees S21-30; Careers in Astronomy and Space Science 019-10; Probing the Solar System (D) 019-24; IRAS — The "Eye" That Sees in the Dark (W) D14-5; IRAS: Mission Incredible (N) D14-7; Finding Water on Mars (N) D14-8; Birth of a Solar System (N) D14-8; "Tuning in on the Stars Mr29-6
AUTOMOBILE SAFETY: Crash Cushions (SW) J4-7
AUTOMOBILES: Computers Inside Cars Mr29-15
AVIATION: Around the World in 12 Days (N) D14-24; Backward Airplane? (NP) D14-25; Nine Developments That Changed Our Century Ap12-12
AVIATION SAFETY: Aircraft Test Crash (N) J4-2
BACTERIA: "Genetic Engineering: New Hope for the Future? Mr15-22
BAGGETT, JAMES A.: "Kenya's Giraffes Face Test of Survival S7-16; "Mountain of Mists" S21-19; "Mysterious Migration 05-12; Meet Anguinetta Johnson — She Launches Experiments Into Space 019-13; "Making Successful Science Fair Projects Can Be Easy! 019-32; "A Desk in the Jungle N2-4; "Fiber Optics N16-21; "Safe Sugar Substitutes" N30-22; "Flying Fossil J4-4; The Case Against Cholesterol (YH) J18-2; "The Baby Face Debate J18-6; "How Science Searches for Monsters J18-8; Lead Shot and Bald Eagles (CU) F1-5; "Harnessing the Wind Mr1-12;

Rhinos Find Home on Texas Range (CU) Mr1-15; Unlocking Stone-Age Mysteries (CU) Mr15-5; Roses Are Red (Or Are They?) (N) Mr15-28; Pain and Needles: The Curious Cure of Acupuncture (YH) Mr29-4; "The Science of Tree Rings Ap12-5; Is Caffeine Bad for You? (YH) Ap12-7; "No More Nukes! Ap26-3
BASSETT, LIBBY: "Gorilla Tours — Can They Save the Gentle Giants? (CU) Mr29-16; "Plastic: Peril in the Oceans Ap12-4
BALANCE OF NATURE: see also ECOSYSTEMS: "Isle Royal — A Living Laboratory Mr15-2
BALD EAGLES: Lead Shot and Bald Eagles (CU) F1-5
BARRO COLORADO ISLAND: "A Desk in the Jungle (M) N2-4
BATS: "To Know Them Is to Love Them N16-6
BEARS: see also POLAR BEARS New Bear on the Block (N) Mr29-3
BEAUFORT WIND SCALE: Can You See How Fast the Wind Is Blowing? (SW) Mr1-9
BEES: World's Largest Bee Rediscovered (N) S7-12; Stinger and Eye of Needle (W?) N30-18
BIGFOOT: "How Science Searches for Monsters J18-8; What Makes Good Evidence? J18-11
BIONICS: Repairing the Human Body 019-16; "The Bionic Ear N2-13
BIRDS: see specific bird
BLACK WIDOW SPIDERS: Spiders Learn a Lesson? S21-42; "Venomous Animals N30-20
BLIND: So That the Blind May See (C) S21-6; "Preventing Blindness S21-13; Navigating By Sound (SW) S21-33
BLOOD: Blood Vessel (W?) 05-26
BODY, HUMAN: see also BIONICS; HEALTH; MEDICINE: "MRI Looks Inside the Human Body 05-2; Three Technologies That Expose the Human Body 05-5; Repairing the Human Body 019-16
BOTANY: Careers in Life Science and Ecology 019-14
BOXING: "The Hazards of Boxing F1-2
BRAILLE: (C) So That the Blind May See S21-6
BRAIN: Brain Surgeon's New Helper D14-14; "The Hazards of Boxing F1-2
BRIDGES: This Kid Had His Bridge Busted (N) S7-13
BURGER, TIMOTHY J. AND JOHN R.: "When Earthquakes Happen in "Unexpected" Places Mr29-10
BURNS: Two Boys Saved by Test Tube-Grown Skin (N) D14-18
BUTTERFLIES: Bring Back the Butterflies (SW) S21-2; "Mysterious Migration 05-12; Butterfly Eggs (W?) Mr1-18
C-D

CAFFEINE: Coffee, Tea... or Tomatoes? (SW) D14-9; Is Caffeine Bad for You? (YH) Ap12-7
CAIMANS: see ALLIGATORS (NP) Mr1-5
CAMERAS: Camera Tricks (W) N30-7; "The Man Who "Stops" Bullets Mr15-6; Stroboscopes (W) Mr15-15
CANCER: Nutrition and Cancer (tables) S7-8; "Cancer and the Food You Eat S7-15; Magnets Help Target Drugs (N) J18-24
CARBON DIOXIDE: "Will Carbon Dioxide Change the Earth's Climate? F1-16
CAREERS: Oceanography and Marine Science 019-6; Earth Science 019-8; Astronomy and Space 019-10; Life Sciences and Ecology 019-14
CARIBOU: "Mysterious Migration 05-12; Caribou Catastrophe (N) D14-11
CARTESIAN DIVER: (W) J4-11
CARTOONS: Computer Cartooning N30-17
CAT SCANS: "Imaging the Body with CAT Scans 05-24; Unlocking Stone-Age Mysteries (CU) Mr15-5
CATARACTS: "Preventing Blindness S21-13
CEREBRAL HEMATOMA: "The Hazards of Boxing F1-2
CHICKENS: Help for Easter Chicks (N) Mr29-2; Naturally Colored Eggs (N) Mr29-2
CHOLESTEROL: The Case Against Cholesterol (YH) J18-2
CITRUS FRUITS: Seedlings Abaze (N) D14-10
CLIMATE: Meet George Woodwell F1-15; "Will Carbon Dioxide Change the Earth's Climate? F1-16
COCKATOOS: Punch the Punk (N) Mr29-2
COLDS: Killer Kleenex (N) D14-18
COMETS: Missions to Halley's Comet N2-9; Comet Nucleus (W?) N2-18; Holiday "Comet" Coming! (N) D14-22
COMMUNICATIONS: Illustrations: Electromagnetic Waves/Light Generation by Laser N16-74; "Fiber Optics N16-21
COMPASSES: (W) J18-26
COMPUTER CHIPS: New Computer Chip! (NP) J4-2
COMPUTER GAMES: Trivia Goes Electronic J4-8
COMPUTER GRAPHICS: A New Medium for Art: Computers N2-17; "Science in the Movies N30-2; Computer Cartooning N30-17
COMPUTERS: "Twenty-First Century Science and Technology S7-4; Mapping Earth's Crust S7-14; "So That the Blind May See S21-6; Lightning From a Computer (N) 05-6; "Crime-Solving Computers 05-22; Home of the Future?

019-26; A New Medium for Art N2-17; "Technology Brings Us: Pocket-Size TV N16-4; "Science in the Movies N30-2; Computer Cartooning N30-17; Brain Surgeon's New Helper D14-14; Trivia Goes Electronic J4-8; Computers in Cars Mr29-15; Nine Developments That Changed Our Century Ap12-12
COMPUTERS AND FILMS: "Science in the Movies N30-2; Computer Cartooning N30-17
CONSERVATION: see also ENVIRONMENT: Careers in Life Science and Ecology 019-14
CONTACT LENSES: Contact Lenses Ap26-8; How Lenses Help Us See (W) Ap26-11
CONTINENTAL DRIFT: (M) 019-18; Understanding Our Restless Earth 019-19
CONVECTION CURRENTS: Is It the Work of Elves? (N) Apr 12-18
CORAL REEFS: Coral Reef Wreck (NP) D14-21
CORAL SNAKES: "Venomous Animals N30-20
CREEP METERS: (W) S7-7
CRIME: "Crime-Solving Computers 05-22
CROP DUSTING: Miniplane Works to Control Bugs (N) Ap12-21
CRYING: It's Okay to Cry (YH) Mr15-12
CRYPTOZOOLOGY: Monster Trap (NP) N2-16; "How Science Searches for Monsters J18-8; What Makes Good Evidence? J18-11
CUSACK, MICHAEL: Mapping the Earth's Crust S7-14; So That the Blind May See S21-6; Crime-Solving Computers S21-22; Meet Edith Widder — She Studies Life at Great Depths 019-7; A New Medium for Art N2-17; Technology Brings Us: Pocket-Size TV N16-4; "Science in the Movies N30-2; Computer Cartooning N30-17; Brain Surgeon's New Helper D14-14; Trivia Goes Electronic J4-8; Computers Inside Cars Mr29-15
DDT: Lead Shot and Bald Eagles (CU) F1-5
DNA: RECOMBINANT DNA TECHNOLOGY (rDNA)
DANDRUFF: Dandruff (YH) F15-14
DAVIES-JONES, BOB: Tornado Chaser 019-9
DEAF: Hearing Aids (W) N-12; "The Bionic Ear N2-13; The Feel of Sound N2-15
DEATH: (G) 10 Leading Causes of Death in the U.S., 1960 & 1980 019-17
DEFF ROVER: Underwater "Sports Car" Is Here! (N) 019-16
DENDROCHRONOLOGY: "The Science of Tree Rings Ap12-2
DENTAL CARE: Microphoto: Drill Head (P) 019-37; Double-Headed Toothbrush (NP) J18-5
DESALINATION: Getting the Salt Out of Seawater (SW) Mr29-9; Energy and Fresh Water from the Sea (W) Mr29-9
DIMMERS: (W) F1-20
DINOSAURS: "Flying Fossil J4-4
DISEASE: see HEALTH
DOGS: Guard Dogs: A Sheep's Best Friend (N) J18-5
DROWNING: Second Chance to Live (N) D14-17
DRUG ABUSE: Puff: You and Drugs S7-21; "Fake Speed": Why It Is Killing Teenagers (YH) S7-22
DRUG TARGETING: see MAGNETIC DRUG TARGETING
DUSKY SPARROWS: Tiny Bird Awaits Its Fate (N) 05-21
E-F
EAGLES: Lead Shot and Bald Eagles (CU) F1-5
EARS: see HEARING
EARTH SCIENCE: Earthquake Creep Meter (WIW) S7-7; "Hot Spots Under Hawaii S7-9; Mapping Earth's Crust S7-14; Careers in Earth Science 019-8; Dr. Bob Davies-Jones, Tornado Chaser 019-9; Understanding Our Restless Earth 019-19; (M) Plate Movements Continued Dr.: 019-19; When Will California Crack Up? (N) D14-22; When Earthquakes Happen in "Unexpected" Places Mr29-6
EARTHQUAKES: see EARTH SCIENCE
EASTER ISLAND: Pollen May Solve Mystery of Easter Island (N) Mr1-5
ECOLOGY: see also CAREERS; ENVIRONMENT; RECYCLING
ECOSYSTEMS: "Mountain of Mists" S21-19; "The Last Great Tropical Forests on Earth J4-13; "Isle Royal — A Living Laboratory Mr15-2
EDGERTON, HAROLD: "The Man Who "Stops" Bullets Mr15-6
EGGS: What Good are Eggshells? (N) J4-2; Naturally Colored Eggs (N) Mr29-2
ELECTRICITY: Photovoltaic Cells (W) S21-44; "Photovoltaic Cells: Electricity from the Sun S21-44; Solar Thermal Conversion S21-47; Microphoto: Photovoltaic Cell (P) S21-48; Regulating Electric Flow F1-13; Dimmer Drama (W) F1-20; Harnessing the Wind Mr1-12
ELECTROMAGNETIC WAVES: Illustrations: Electromagnetic Waves/Light Generation by Laser N16-74; "Fiber Optics N16-21

ELEPHANTS: (P) F1-18
EMBRYOLOGY: see EGGS (N) J4-2
ENDANGERED SPECIES: Tiny Bird Awaits Its Fate O5-12; Meet Dagmar Werner—She's Putting Green Iguanans Back in the Wild O19-15; Lungs/May O19-25; Changing Environments—Declining Species O19-23; Captive-Born Manatees On the Way to the Wild (N) N16-3; Raptor Ring Sting (N) N16-11; Walrus-Killers: Tusk! Tusk! (N) N30-6; Monkey Orchid (NP) J4-3; Whooping Cranes Dying (N) J18-25; A Special Kind of Zoo—For Endangered Animals Only F15-24; Lead Shot and Bald Eagles (CU) F1-5; Rhinos Find Home on the Texas Range (CU) Mr1-15; Twin Orangutans A12-18
ENERGY: see also NUCLEAR ENERGY; SOLAR ENERGY; WIND POWER; Energy and Fresh Water from the Sea (W) Mr29-13
ENVIRONMENT: see also ENDANGERED SPECIES; FORESTS; WASTES; TOXIC; Changing Environments—Declining Species O19-23 (M); "Recycling: Discovering the Value of Trash N30-10; Runaway Radiation (N) D14-20; Asbestos Update (N) D14-20; Coral Reef Wreck (NP) N14-21; Lead Shot and Bald Eagles F1-5; Meet George Woodwell F1-15; "Will Carbon Dioxide Change the Earth's Climate? F1-16; Pollen May Solve Mystery of Easter Island (N) Mr1-5
EPILEPSY: Brain Surgeon's New Helper D14-14
EROSION: "Our Forgotten Resource: Soil F15-4
ETHIOPIA: "The Roots of Famine (M) F15-7
EVOLUTION: "Mountain of Mists S21-19
EXPERIMENTATION—ANIMALS: Genetic Engineering—Is Changing Life Legal? D14-16; "Should We Experiment on Animals? Do We Have To? F1-6
EXTINCT ANIMALS: Genetic Blueprint of an Extinct Animal (N) D14-10
EYES: Contact Lenses Ap26-8; How Eyes Adjust to Light and Dark (SWa) Ap26-10; How Lenses Help Us See (W) Ap26-11
FAKE SPEED: "Fake Speed? Why It Is Killing Teenagers (YH) S7-22
FALCONS: Raptor Ring Sting (N) N16-11
FAMINE: "The Roots of Famine (M) F15-7
FIBER OPTICS: Illustrations: Electromagnetic Waves/Light Generation by Laser N16-14; Fiber Optics N16-21
FILMS: "Science in the Movies N30-2; A Special Class of Science Film—Science Fiction N30-5; Camera Tricks (W) N30-7; Computer Cartooning N30-17
FISH: Fish Whistles (N) S21-42; "Aquaculture: Farming Fish for America's Dinner Tables N16-12
FLIGHT: see AERONAUTICS; AVIATION
FLIGHT RECORDS: Around the World in 12 Days (N) D14-24
FOOD: Nutrition and Cancer (tables) S7-8; "Cancer and the Food You Eat S7-15
FORESTS: "The Last Great Tropical Forests on Earth J4-12; Pollen May Solve Mystery of Easter Island (N) Mr1-5
FOSSILS: 50-Million-Year-Old Fossil Find (N) D14-26; Fossil Boy Found (N) D14-26; "Flying Fossil J4-4; Ancient Reptile Tracks Uncovered? (N) F15-16; Unlocking Stone-Age Mysteries (CU) Mr1-5
FRUIT, SANDY: "Hot Spots Under Hawaii S7-9; "Photovoltaic Cells: Electricity from the Sun S21-44; "MRI Looks Inside the Human Body O5-2; "The Greatest Storm on Earth O5-16; Dr. Bob Davies-Jones, Tornado Chaser O19-9; "The Bionic Ear N2-13; "Bats: To Know Them Is to Love Them N16-6; "Aquaculture: Farming Fish for America's Dinner Tables N16-12; "Venomous Animals N30-20; "The Last Great Tropical Forests on Earth J4-12; "Polar Bear Town Mr1-6; "Isle Royal: A Living Laboratory Mr15-2; It's Okay to Cry (YH) Mr15-12; "Tuning in on the Stars Mr29-6; Americans Find "Lost City" Ap12-27; Meteorites from the Moon (CU) Ap26-7; "Nine Developments That Changed the World Ap12-12; "History: Look, Touch, But Don't Destroy Ap12-22
FROGS: "Venomous Animals N30-20
FUTURE: "Twenty-First Century Science and Technology S7-4; Home of the Future O19-26

G-H

GALAXIES: Mapping the Milky Way (NP) S21-4
GALILEO SPACE PROBE: "The Next Five Years in Space Exploration N2-7
GENETIC ENGINEERING: Is Changing Life Legal? D14-16; "Genetic Engineering: New Hope for the Future? Mr15-22; How Insulin Is Made by Genetic Engineering Mr15-23
GENETICS: see also GENETIC ENGINEERING; Tracking Down Genes (SWa) Mr15-18
GEOLOGY: see EARTH SCIENCE; EARTHQUAKES; VOLCANOES
GERMICIDES: Killer Kleenex (N) D14-18
GHOST NETS: "Plastic Peril in the Oceans Ap12-4
GOLDEN LION TAMARINS: see TAMARINS
GOLF CARTS: Solar-Powered Golf Car (N) Mr1-4
GORILLAS: "Gorilla Tours: Can They Save These Gentle Giants? (CU) Mr29-16
GRAN PAJATAN: Americans Find "Lost City" (N) Ap12-27
GRAVITY: A Rainbow of Gravity (M) Mr1-4
GREENHOUSE EFFECT: Meet George Woodwell F1-15; "Will Carbon Dioxide Change the Earth's Climate? F1-16
GROWTH: Genetic Engineering: Is Changing Life Legal? D14-16; "Genetic Engineering: New Hope for the Future? Mr15-22
GUARD DOGS: A Sheep's Best Friend (N) J18-5
HAIR: Dandruff F15-14; Changing Hair Styles—Let's Make Waves (W) Mr1-16
HALLEY'S COMET: Missions to Halley's Comet N2-9
HAWAII: "Hot Spots Under Hawaii S7-9
HEALTH: see also MEDICINE; "Fake Speed? Why It Is Killing Teenagers (YH) S7-22; "MRI Looks Inside the Human Body O5-2; Three Technologies That Expose the Human Body O5-5; X-Rays (W) O5-11; "Imaging the Body with CAT Scans O5-24; Safe Sugar Substitutes? N30-22; Teenage Smoking on the Rise (YH) D14-12; Killer Kleenex (N) D14-18; The Case Against Cholesterol (YH) J18-2;

"The Hazards of Boxing F1-2; Dandruff (YH) F15-14; Acne: Why Us? Why Now? (YH) Mr1-10; It's Okay to Cry Mr15-12; "Pain and Necessity: The Curious Case of Acupuncture (YH) Mr29-4; "Is Coffee Bad for You? (YH) Ap12-7; Contact Lenses Ap26-8; How Lenses Help Us See Ap26-11; How Eyes Adjust to Light and Dark Ap26-10; "The World's Most Dangerous Viruses Ap26-12
HEARING: Danger: Sound Pollution (SWa) N2-11; Turning Silence Into Sound: Hearing Aids (W) N2-12; "The Bionic Ear N2-13; The Feet of Sound N2-15
HEARING AIDS: see HEARING
HEART: "Heart of the Fair" (N) S21-4; "The Baby Face Debate J18-6; De fibrillation (W) F15-19
HEAT MAPS: Mapping the Milky Way (NP) S21-4
HEREDITY: see GENETICS
HIPPOPOTAMUSES: Who Killed the Hippo? (N) O5-7
HOMES: Homes of the Future? O19-26
HORMONES: "Genetic Engineering: New Hope for the Future? Mr15-22
HOWLER MONKEYS: "Meet Katherine Milton: A Desk in the Jungle N2-4
HUMMINGBIRDS: Fences Changed to Save Hummingbirds (N) N16-2
HURRICANES: "The Greatest Storm on Earth O5-16
HYDROLOGY: Careers in Life Science and Ecology O19-14

I-J-K-L

IGUANAS: Meet Dagmar Werner—She's Putting Green Iguanans Back in the Wild O19-15
INFRARED ASTRONOMY SATELLITE (IRAS): Mapping the Milky Way (NP) S21-4; IRAS—"The Eye" That Sees in the Dark D14-5; IRAS: Mission Invisible (N) D14-7; Birth of a Solar System (N) D14-8
INSECT CONTROL: Orange Oil vs. Insects (N) O5-7; Coffee, Tea, or Tomatoes? (SWa) D14-8; Minspire Works to Control Bugs (N) Ap12-21
INSULIN: How Insulin Is Made by Genetic Engineering Mr15-23
INVENTION: "Nine Developments That Changed Our Century—And One That Almost Did Ap12-12
ISLE ROYAL: "Isle Royal—A Living Laboratory Mr15-2
JUNGLES: "Meet Katherine Milton: A Desk in the Jungle N2-4; The Last Great Tropical Forests on Earth J4-13
JUPITER: "The Next Five Years in Space Exploration N2-7
KUSINTZ, MARC: "Cancer and the Food You Eat S7-15; "Preventing Blindness S21-13; "Genetic Engineering: New Hope for the Future? Mr15-22; "The World's Most Dangerous Viruses Ap26-12
LASERS: Schematic Illustration: Coherent Generation of Light by Laser N16-14; Electromagnetic Waves (illus.) N16-14; Fiber Optics N16-21
LEAD POISONING: Lead Shot and Bald Eagles (CU) F1-5
LEARNED RESPONSES: Spiders Learn a Lesson? (N) S21-42; Fish Whistles (N) S21-42
LICHENS: Lichens "Like" What No Other Plants "Like" (SW) Mr1-17
LIFE CYCLES: "Mountain of the Mists" S21-19; "The Last Great Tropical Forests on Earth J4-13; "Isle Royal—A Living Laboratory Mr15-2
LIFE SCIENCES: see also specific sciences; Careers in Life Science and Ecology O19-14
LIGHT: Illustrations: Electromagnetic Waves/Light Generation by Laser N16-14; Fiber Optics N16-21; Tuning in on the Stars Mr29-6
LIGHTNING: Lightning From a Computer (N) O5-6; Why Lightning? (N) N16-15
LIVING LABORATORIES: "Mountain of the Mists" S21-19; "The Last Great Tropical Forests on Earth J4-13; "Isle Royal—A Living Laboratory Mr15-2
LOCH NESS MONSTER: Monster Trap (NP) N2-16; "Ho Science Searches for Monsters J18-8

M-N

MRI: see MAGNETIC RESONANCE IMAGING (MRI)
MACAWS: Ligh Ducklings (NP) Mr15-14
MACROPHOTOGRAPHY: Olives Mr15-26
MAGNETIC DRUG TARGETING (M) J18-24
MAGNETIC RESONANCE IMAGING (MRI) "MRI Looks Inside the Human Body O5-2; Three Technologies That Expose the Human Body O5-5
MAGNETIC TRAINS: Magnetic Trains Are Here (NP) D14-25
MANATEES: Captive-Born Manatees on Way to Wild (N) N16-3
MARINE SCIENCE: see CAREERS; OCEANOGRAPHY
MARS: Finding Water on Mars D14-8
MEDICAL RESEARCH: see also MEDICINE; Genetic Engineering—Is Changing Life Legal? D14-16; "Should We Experiment on Animals? Do We Have To? F1-6
MEDICINE: see also HEALTH; "MRI Looks Inside the Human Body O5-2; Three Technologies That Expose the Human Body O5-5; X-Ray (W) O5-11; "Imaging the Body with CAT Scans O5-24; Repairing the Human Body O19-16; Hearing Aids (W) N2-12; "The Bionic Ear N2-13; The Feet of Sound N2-15; Brain Surgeon's New Helper D14-14; Genetic Engineering: Is Changing Life Legal? D14-16; Second Chance to Live (N) D14-17; Two Boys Saved by Test Tube-Grown Skin (N) D14-18; Killer Kleenex (N) D14-18; "The Baby Face Debate J18-6; De fibrillation (W) F15-19
METEORITES: "Meteorites from the Moon (CU) Ap26-7
METEOROLOGY: Careers in Earth Science O19-8; Dr. Bob Davies-Jones, Tornado Chaser O19-9
MICRO-CIRCUITS: Nine Developments That Changed Our Century Ap12-12
MICROPHOTOGRAPHY: Ant S7-26; Photovoltaic Cell S21-44; Blood Vessels O5-28; Dentist Drill Head O19-37; Comet N2-18; Spruce Tree Bud N16-28; Bee Stinger and Eye of Needle N30-18; Ant's Head D14-13; Plankton J4-16; Tree Bark J18-28; Elephant F1-18; Ants F15-20; Butterfly Eggs Mr1-18
MIGRATION—ANIMALS AND BIRDS: The Mysterious Travelers (SWa) O5-8; "Mysterious Migration O5-12; Mi-

gration Chart O5-14; Caribou Catastrophe (N) D14-11
MILKY WAY: Mapping the Milky Way (NP) S21-4
MILLPEDES: Spiders Learn a Lesson (N) S21-42
MILTON, KATHERINE: "A Desk in the Jungle N2-4
MOKELE-MEMBE: "How Science Searches for Monsters J18-8
MONARCH BUTTERFLIES: "Mysterious Migration O5-12
MONKEYS: "Meet Katherine Milton: A Desk in the Jungle N2-4; Rhesus Monkey Troubles (N) N2-16; Oldest Space Monkey Dies (N) F15-16; Hope for Rare Monkeys (N) F15-18; World's Smallest Monkey (SW) Mr15-11
MONSTERS: Monster Trap (NP) N2-16; "How Science Searches for Monsters J18-8; What Makes Good Evidence? J18-8
MOON: "Meteorites from the Moon (CU) Ap26-7
MOOSE: "Isle Royal—A Living Laboratory Mr15-2
MOSS, CAROL M.: "Recycling: Discovering the Value of Trash N30-8; "Our Forgotten Resource: Soil F15-4
MOUNTAIN OF MISTS: "Mountain of Mists" (M) S21-19
MOVIES: see FILMS
MUELLER, SHIRLEY M.: "Fake Speed? Why It Is Killing Teenagers S7-22
NARCOTICS: see DRUG ABUSE
NATURAL RESOURCES: "Our Forgotten Resource: Soil F15-4
NEPTUNE: "The Next Five Years in Space Exploration N2-7
NEUROLOGY: Brain Surgeon's New Helper D14-14
NOISE POLLUTION: Danger: Sound Pollution (SWa) N2-11
NUCLEAR ENERGY: "No More Nukes? Ap26-4
NUTRITION: Nutrition and Cancer (tables) S7-8; "Cancer and the Food You Eat S7-15; "Safe Sugar Substitutes? N30-22; Chart: Comparing the Sweeteners N30-23; Molecular Breakdown of Aspartame (D) N30-24; The Case Against Cholesterol (YH) J18-2; "Preventing Blindness S21-13
NYLONS: Nine Developments That Changed Our Century Ap12-12

O-P

OCEANOGRAPHY: Careers in Oceanography and Marine Science O19-6; Underwater "Sports Car: Is Here! (N) O19-31; Couple to Row Across Pacific (N) N16-3; Sounding Out the Ocean Floor (W) N16-25; Scramble for Ocean Resources (M) O19-20; "Plastic: Peril in the Oceans Ap12-4
OLIVIER, PETER: "The Hazards of Boxing F1-2
OLIVES: (P) Mr15-26
OPINION POLLS: You & Drugs S7-21
ORCHIDS: Rare Monkey Orchids (NP) J4-3
ORANGUTANS: Two Zoo Babies (NP) Ap12-18
PET: see POSITRON EMISSION TOMOGRAPHY (PET)
PALEONTOLOGY: see FOSSILS
PERRY, BRUCE: "Amazing Plastics J18-18
PERU: Americans Find "Lost City" (N) Ap12-27
PESTICIDES: Un-Protection Against Pesticides (N) O5-6; Orange Oil vs. Insects (N) O5-7; Lead Shot and Bald Eagles (CU) F1-5; Minspire Works to Control Bugs (N) Ap12-21
PETROLEUM ENGINEERS: Careers in Earth Science O19-8
PHENYLPROPANOLAMINE (PPA): "Fake Speed? Why It Is Killing Teenagers S7-22
PHOTOGRAPHY: see also MACROPHOTOGRAPHY; MICROPHOTOGRAPHY; "The Man Who 'Stops' Bullets Mr15-6; Stroboscope (W) Mr15-15
PHOTOVOLTAIC CELLS: (W) S21-8; "Electricity from the Sun S21-44; Solar Thermal Conversion S21-47; (P) S21-48
PLANETS: Probing the Solar System (D) O19-24; "The Next Five Years in Space Exploration N2-7; IRAS—"The Eye" That Sees in the Dark D14-5; IRAS: Mission Invisible D14-7; Finding Water on Mars (N) D14-8; Birth of a Solar System (N) D14-8
PLANKTON: (P) J4-16
PLANTS: Careers in Life Science and Ecology O19-14
PLASTER CASTS: Nine Developments That Changed Our Century Ap12-12
PLASTICS: What's the Difference? (SWa) J18-12; "Amazing Plastics J18-18; "Plastic: Peril in the Oceans Ap12-4
POACHING: Walrus-Killer: Tusk! Tusk! (N) N30-6
POISON ARROW FROGS: "Venomous Animals N30-20
POLAR BEARS: "Polar Bear Town Mr1-6
POLLEN: Pollen May Solve Mystery of Easter Island (N) Mr1-5
POSITRON EMISSION TOMOGRAPHY (PET): Three Technologies That Expose the Human Body O5-5
PRISONS: Robot Prison Guard (NP) J18-24
PROSTHETICS: Repairing the Human Body O19-16; "The Bionic Ear N2-13
PROTECTIVE CLOTHING: Un-Protection Against Pesticides (N) O5-6; Orange Oil vs. Insects (N) O5-7
PROUJAN, CARL: see ACTIVITIES and THE WAY IT WORKS
PTERODACTYLS: "Flying Fossil J4-4
PYGMY MARMOSETS: The World's Smallest Monkey (SW) Mr15-11

Q-R-S

QUAGGAS: Genetic Blueprint of an Extinct Animal (N) D14-10
RADIATION: Runaway Radiation (N) D14-20
RADIO TELESCOPES: "Tuning in on the Stars Mr29-6
RAINFORESTS: "The Last Great Tropical Forests on Earth J4-12
RANGELANDS: Careers in Life Science and Ecology O19-14
READING MACHINES: So That the Blind May See S21-6
RECOMBINANT DNA TECHNOLOGY (rDNA): "Genetic Engineering: New Hope for the Future? Mr15-22
RECYCLING: "Discovering the Value of Trash N30-8
REDDY, FRANCIS: "The Next Five Years in Space Exploration N2-7
REFERENCE ISSUE: O19
REFLEXES: Second Chance to Live (N) D14-17
REFRACTING TELESCOPES: see TELESCOPES
REGURITATORS: Nine Developments That Changed Our

Century Ap12-12
REPTILES: Ancient Reptile Tracks Uncovered? (N) F15-16
RESISTANCE, ELECTRICAL: Regulating Electrical Flow (SW) F1-13
RHEOSTATS: Dinner Drama (W) F1-20
RHUS MONKEYS: see MONKEYS
RHINOCEROSES: Rhinos Find Home on the Texas Range (CU) Mr1-15
RIVER BLINDNESS: "Preventing Blindness S21-13
ROBOTS: "Twenty-First Century Science and Technology S7-4; Robot Prison Guard (NP) J18-24
ROCKETS: Nine Developments That Changed Our Century Ap12-12
ROSES: Roses Are Red (Or Are They?) (N) Mr15-28
ROWING: Couple to Row Across Pacific (N) N16-3
SACCHARIN: see SWEETENERS
SAILS: New Sail-Assisted Ocean Freighter (N) N16-2
SALMON: "Mysterious Migration 05-12
SAMZ JANE: Finding a Way to "Stop" Motion (SW) N16-18; Acne: Why Us? Why Now? (YH) Mr1-10
SATELLITES: Mapping the Milky Way (NP) S21-4; Satellite Rescue Team S21-28; What Solar Max Sees S21-30; Junk in Space S21-30; IRAS: "The Eye" That Sees in the Dark D14-5; IRAS: Mission Invisible D14-7; Birth of a Solar System (N) D14-8; Nine Developments That Changed Our Century Ap12-12
SAVITSKAYA, SVETLANA: 1984 in Space: Getting Down to Business D14-6
SCHLANGER, STUART R.: "Imaging the Body with CAT Scans 05-24
SCIENCE FAIRS: "Making Successful Science Fairs Projects Can Be Easy! 019-32
SCIENCE IN FILMS: "Science in the Movies N30-2; A Special Class of Science Film — Science Fiction N30-5
SCIENCE WEIRD: Bring Back the Butterflies S21-2; Lichens Mr1-17; Pygmy Marmoset Mr15-11
SCIENTISTS: see CAREERS; A Desk in the Jungle N2-4; Meet George Woodwell: "Crusader for the Earth" F1-15; The Man Who "Stops" Bullets Mr15-6
SCORPIONS: "Venomous Animals N30-20
SEA TURTLES: Turtles in Trouble? (N) J4-3
SEAWATER: Getting the Salt Out of Seawater (SW) Mr29-9; Energy and Fresh Water from the Sea (W) Mr29-13
SHARKS: A Really, Really Big Shark (NP) Ap12-21
SHEEP: Guard Dogs: A Sheep's Best Friend (N) J18-5
SHIPS: New Sail-Assisted Ocean Freighter (N) N16-2
SKIN: Two Boys Say No to Test Tube-Grown Skin (N) D14-18; Acne: Why Us? Why Now? (YH) Mr1-10
SMOKEY THE BEAR: Smokey the Bear Turns 40! (N) S21-5
SMOKING: Teenage Smoking on the Rise (YH) D14-12
SNAKES: Foldaway Teeth (N) N16-11; "Venomous Animals N30-20
SOIL: "Our Forgotten Resource F15-4; Finding Best Soils for Seeds (SW) F15-13
SOIL SCIENCE: Careers in Life Science and Ecology 019-14
SOLAR CELLS: see PHOTOVOLTAIC CELLS
SOLAR ENERGY: Plugging Into the Sun (W) S21-8; "Photovoltaic Cells: Electricity from the Sun S21-44; Solar Thermal Conversion S21-47; Photovoltaic Cell (P) S21-48; Solar-Powered Golf Cart (NP) Mr1-4
SOLAR MAX: Satellite Rescue Team S21-28; What Solar Max Sees S21-30
SOLAR SYSTEM: Probing the Solar System 019-24; Birth of a Solar System (N) D14-8
SOLAR WINDS: Holiday "Comet" Coming! (N) D14-22
SOUND: Danger! Sound Pollution (SW) N2-11; Turning Silence Into Sound: Hearing Aids (W) N2-12; "The Bionic Ear N2-13; The Feel of Sound N2-15; Sounding Out the Ocean Floor (N) N16-25
SPACE: "Twenty-First Century Science and Technology S7-4; Careers in Astronomy and Space Science 019-10; Satellite Rescue Team S21-28; Meet Annigienetta Johnson — She Launches Experiments Into Space 019-13; Probing the Solar System 019-24; Recent Space Milestones 019-25; "The Next Five Years in Space Exploration N2-7; Missions to Halley's Comet N2-9; Space Highlights, 1985-1990 N2-10, T3; 1984 in Space: Getting Down to Business D14-6; Oldest Space Monkey Dies (N) F15-16
SPACE COLONIES: "Twenty-First Century Science and Technology S7-4
SPACE JUNK: Satellite Rescue Team S21-28; Junk in Space S21-30
SPACE LAB: Meet Annigienetta Johnson — She Launches Experiments Into Space 019-13
SPACE PROBES: see SPACE
SPACE SHUTTLE: see SPACE
SPACE STATIONS: Strange New Windmill? (N) F15-18
SPARROWS: Tiny Bird Awaits Its Fate (N) 05-21
SPECTROPHOTOMETRY: Walrus-Killers: Tusk! Tusk! (N) N30-6
SPECIAL EFFECTS — FILMS: see SCIENCE IN FILMS
SPIDERS: Spiders Learn a Lesson? (N) S21-42; "Venomous Animals N30-20; A Little Spider With a Big Bite (N) F1-14
SPORTS — INJURIES: "The Hazards of Boxing F1-2
STATUE OF LIBERTY: Ms. Liberty's Make-Over, Shape-Over (N) S7-12; Pop Goes the Torch (NP) D14-24
STIMULANTS: "Fake Speed": Why It Is Killing Teenagers S7-22
STONE CIRCLES: Is It the Work of Elves? (N) Ap12-18
STOP-ACTION PHOTOGRAPHY: "The Man Who 'Stops' Bullets Mr15-6
STORMS: "The Greatest Storm on Earth 05-16
STROBOSCOPES: Finding a Way to "Stop" Motion (SW) N16-18; "The Man Who 'Stops' Bullets Mr15-6; Stroboscope (W) Mr15-15
SUBMARINES: Underwater "Sports Car" Is Here! (N) 019-31
SUGAR: see SWEETENERS
SULLIVAN, KATHRYN: 1984 in Space: Getting Down to Business D14-6
SULPHUR HEXAFLUORIDE: Lightning From a Computer (N) 05-6

SUN: see SOLAR ENERGY
SURGERY: see also MEDICINE: Brain Surgeon's New Helper D14-14
SWEETENERS: Passing the Taste Test (SW) N30-15; "Safe Sugar Substitutes: N30-22; Comparing the Sweeteners (C) N30-23; Molecular Breakdown of Aspartame (D) N30-24

T-U
TACTILE HEARING AID: The Feel of Sound N2-15
TAMARINS: see MONKEYS
TASTE: Sweeteners: Passing the Taste Test N30-15
TEARS: It's Okay to Cry (YH) Mr15-12
TECHNOLOGY: see also COMPUTERS: "Twenty-First Century Science and Technology S7-4; Careers in Astronomy and Space Science 019-10; "Nine Developments That Changed Our Century — And One That Almost Didn't Ap12-12
TELESCOPES: World's Largest Telescope (NP) N2-16; "Tuning in on the Stars Mr29-6; Refracting Telescope (W) Ap12-16; Make Your Own Refracting Telescope (SW) Ap12-17
TELEVISION: "Technology Brings Us Pocket-Size TV N16-4; Nine Developments That Changed Our Century Ap12-12
THERMOGRAPHY: Three Technologies That Expose the Human Body 05-5
TISSUES: Killer Kleenex (N) D14-18
TOMOGRAPHY: Three Technologies That Expose the Human Body 05-5; Imaging the Body with CAT Scans 05-24; Unlocking Stone-Age Mysteries Mr15-5
TOOTHBRUSHES: Double-Headed Toothbrush (NP) J18-5
TOPSOIL: "Our Forgotten Resource: Soil F15-4
TORNADOES: Dr. Bob Davies-Jones, Tornado Chaser 019-9
TOXIC SUBSTANCES: Tainted Well Water (N) N30-6; Runaway Radiation (N) D14-20
TRACHOMA: "Preventing Blindness S21-13
TRAINS: Magnetic Trains Are Here (NP) D14-25
TRANSPLANTATION OF ORGANS: "The Baby Fae Debate J18-6
TREE RINGS: "The Science of Tree Rings Ap12-2
TREES: Spruce Tree Bud (W) N16-28; Tree Bark (W) J18-28; "The Science of Tree Rings Ap12-2
TRIVIA: Trivia Goes Electronic J4-8
TROPICAL FORESTS: "The Last Great Tropical Forests on Earth J4-12
TROPICAL JUNGLES: "Meet Katherine Milton: A Desk in the Jungle N2-4
TURTLES: Turtles in Trouble? (N) J4-3
URANUS: "The Next Five Years in Space Exploration N2-7
URBAN ANIMALS: see ANIMALS, URBAN

V-W-X-Y-Z
VENOMOUS ANIMALS: "Venomous Animals N30-20
VENUS: "The Next Five Years in Space Exploration N2-7
VIBRATIONS: The Feel of Sound N2-15
VIRUSES: Killer Kleenex (N) D14-18; "The World's Most Dangerous Viruses Ap26-12
VOLCANOES: "Hot Spots Under Hawaii S7-9; Understanding Our Restless Earth 019-19
VOYAGER (AIRPLANE): Around the World in 12 Days (N) D14-24
VOYAGER SPACE PROJECT: "The Next Five Years in Space Exploration N2-7
WALRUSES: Walrus-Killers: Tusk! Tusk! (N) N30-6
WASTES, TOXIC: Tainted Well Water (N) N30-6
WATER: Getting the Salt Out of Seawater (SW) Mr29-9; Energy and Fresh Water from the Sea (W) Mr29-13
WATER POLLUTION: Tainted Well Water (N) N30-6; "Plastic: Peril in the Oceans Ap12-4
WAY IT WORKS: Earthquake Creep Meter S-7-7; Photovoltaic Cells S21-8; X-Ray 05-11; Sounding Out the Sea Floor N16-25; Camera Tricks N30-7; Infrared Astronomical Satellites (IRAs) D14-5; Cartesian Diver J4-11; Compass J18-26; Dinner F1-20; Dendrograms F15-19; Hair Waves Mr1-16; Stroboscope Mr15-15; Energy and Fresh Water from the Sea Mr29-13; Refracting Telescope Ap12-16; How Lenses Help Us See Ap26-11
WEATHER: see also TORNADOES; Meet George Woodwell F1-15; "Will Carbon Dioxide Change the Earth's Climate? F1-16
WHALES: Ninety-Four Whales Stranded on Cape Cod (NP) D14-11
WHOOPIING CRANES: Whooping Cranes Dying (N) J18-25
WHODUNNIT, EDITH: She Studies Life at Great Depths 019-7
WILDLIFE: Urban Animals (N) F15-17; "Isle Royal — A Living Laboratory Mr15-2
WILDLIFE PRESERVATION: "Kenya's Giraffes Face Test of Survival S7-18; Oil Spills Threaten Wildlife Mr15-14
WILLIAMS, BARBARA: "Tuning in on the Stars Mr29-6
WIND POWER: "Harnessing the Wind Mr1-12
WIND VELOCITY: Can You See How Fast the Wind Is Blowing? (SW) Mr1-9
WITTIG, PAT: "Should We Experiment on Animals? Do We Have To? F1-6
WOLVES: "Isle Royal — A Living Laboratory Mr15-2
WOMEN IN SPACE: 1984 in Space: Getting Down to Business D14-6
WOODWELL, GEORGE M.: Meet George Woodwell F1-15; "Will Carbon Dioxide Change the Earth's Climate? F1-16
WORLD'S FAIRS: "Heart of the Fair" (N) S21-4
WORMS: Jumbo Worms (N) S7-13
XENOGRAPHS: "The Baby Fae Debate J18-6
X-RAYS: How It Works 05-11
ZEPPELINS: Nine Developments That Changed Our Century Ap12-12
ZIPPER: Nine Developments That Changed Our Century Ap12-12
ZOOLOGY: Careers in Life Science and Ecology 019-14;

Over \$8,000 in prizes Awarded Monthly



Draw Me

You may win one of five \$1,495.00 Art Scholarships or any one of fifty \$10.00 cash prizes.

Make your drawing any size except like a tracing. Use pencil. Every qualified entrant receives a free professional estimate of his or her drawing.

Scholarship winners will receive Fundamentals of Art taught by Art Instruction Schools, one of America's leading home study art schools. Our objective is to find prospective students who appear to be properly motivated and have an appreciation and liking for art.

Your entry will be judged in the month received. Prizes awarded for best drawings of various subjects received from qualified entrants age 14 and over. One \$25 cash award for the best drawing from entrants age 12 and 13. No drawings can be returned. Our students and professional artists not eligible. Contest winners will be notified. Send your entry today.

MAIL THIS COUPON TO ENTER CONTEST

ART INSTRUCTION SCHOOLS

Studio 102
 500 South Fourth Street
 Minneapolis, Minnesota 55415

Please enter my drawing in your monthly contest. (PLEASE PRINT)

Name _____

Occupation _____ Age _____

Address _____ Apt. _____

City _____ State _____

County _____ Zip _____

Telephone Number _____

© 1985 Art Instruction Schools